2	C		<u> </u>	LDD	m:
244/53r.ccls. or 244/53b.ccls. or 246/53b.ccls. or 261/4g.87.ccls.) and %pds2002011 DERWENT;	L Number	Hits	Search Text	DB	Time stamp
261/dig.81.ccls.) and 8pd>20020111 DERMENT, TEM TDB USPAT, 8pd>2002/10/19 14:39 USPAT, 8pd>2002/10/11 10:22 USPAT, 8pd>2002/10/11 10:22 USPAT, 8pd>2002/10/11 11:45 USPAT, 8	1	29			2002/10/19 14:34
1 (sail and (wind near control)) and epd>2002/10/19 14:39				EPO; JPO;	l
1 (sail and (wind near control)) and epd>2002/10/19 14:39			261/dig.87.ccls.) and @pd>20020111	DERWENT;	ĺ
1 (sail and (wind near control)) and epd>2002/10/19 14:39			•	IBM TDB	
### \$\frac{\text{8pd} \cdot \c	3	1	(sail and (wind near control)) and		2002/10/19 14:39
DERMENT; Comparison of the control of the contro			,		2002, 20, 23 21103
4 6 (((sail and (wind near direction)) and apt220020111) or ((sail and (wind near control)) and apt220020111) and tension 2 19 (sail and (wind near direction)) and epd220020111 - 751 (290/55).CCLS. - 751 (290/55).CCLS. - 133 ((290/55).CCLS.) and tube - 90 (415/4.5).CCLS. - 90 (415/4.5).CCLS. - 461 (244/53R).CCLS. - 461 (244/53R).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 75 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tensions - 16 (290/55).CCLS.) and tensions - 17 ((290/55).CCLS.) and tensions - 18 ((290/55).CCLS.) and tensions - 19 ("020/4481" "0381679" "0574290" EPG; JPO; DERWENT; IRM, TDB; USPAT; EPG; JPO; JPO; DERWENT; EPG			epa>20020111		
### 13					
### Space Sp		_		_	
Control) and @pd>20020111) and tension DERWENT;	4	6	, , ,		2002/10/19 14:39
19				EPO; JPO;	
2 19 (sail and (wind near direction)) and PFO; JPO; JPO; JPO; JPO; JPO; DERWENT; IBM TOB USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			control)) and @pd>20020111)) and tension	DERWENT;	
### Process ### P				IBM TDB	
- 751 (290/55).CCLS.	2	19	(sail and (wind near direction)) and	USPAT;	2002/10/19 14:39
- 751 (290/55).CCLS. DERMENT; IBM TOB USPAT; EPO; JPO; DERMENT; EPO; JPO; DEM			@pd>20020111	EPO; JPO;	į į
TIM TDB USPAT; EPC; JPC; DERMENT; IBM TDB USPAT; EPC; JPC; DERMENT; EPC; JPC;			•	DERWENT:	
- 113 (290/55).CCLS. USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; EPC; JPC; DPC; DPC; DPC; DPC; DPC; DPC		}			
- 113 ((290/55).CCLS.) and tube	_	751	/290/55) CCIS		2002/01/11 10:22
- 113 ((290/55).CCLS.) and tube		, 31	(250/55/:0015:	1	2002/01/11 10.22
TBM TDB USPAT; PPO; JPO; DERWENT; IBM TDB USPAT; PPO; JPO; DERWENT; PPO; J					
- 113 ((290/55).CCLS.) and tube					1
EPO, JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO;					
DERWENT; IRM TDB USPAT; EFO; JPO; DERWENT;	-	113	((290/55).CCLS.) and tube		2002/01/11 21:36
Time Tob Uspar EPO; JPO; DERWENT; IBM TOB Uspar EPO; JPO; DERWENT; EPO; JPO; DERWEN				1	
- 90 (415/4.5).CCLS. USPĀT; 2002/01/11 11:42 - 461 (244/53R).CCLS. EPO, JPO, DERWENT; IBM TDB USPĀT; EPO; JPO, DERWENT; IBM TDB USPĀT; EPO; JPO, DERWENT; IBM TDB USPĀT; EPO, JPO, DERWENT; IBM TDB USPĀT IBM TDB USPĀT; EPO, JPO, DERWENT; IBM TDB USPĀT US	İ	1		DERWENT;	
- 461 (244/53R).CCLS. - 391 (244/53B).CCLS. - 391 (244/53B).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPAT; EPO; JPO; DERWENT; IBM TOB USPAT; EPO; JPO; DERWENT;				IBM TDB	
- 461 (244/53R).CCLS. - 391 (244/53B).CCLS. - 391 (244/53B).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPAT; EPO; JPO; DERWENT; IBM TOB USPAT; EPO; JPO; DERWENT;	-	90	(415/4.5).CCLS.	USPAT;	2002/01/11 11:42
- 461 (244/53R).CCLS. DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM			· · · · · · · · · · · · · · · · · · ·	· ·	
- 461 (244/53R).CCLS.					1
- 461 (244/53R).CCLS. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT 2002/01/11 20:58 "1612838" "1783669" "1950828" "3525807" "363223" "3296450" "3720840").PN. - 28 4070131.URPN. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;					
- 391 (244/53B).CCLS. - 391 (244/53B).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 13 ((290/55).CCLS.) and sail - 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 76 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT, IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USP	_	161	(244/53D) CCT 9		2002/01/11 11:45
- 391 (244/53B).CCLS.	_	401	(244/33K).00D3.		2002/01/11 11.45
- 391 (244/53B).CCLS. - 391 (244/53B).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 12 (261/DIG.87).CCLS. - 13 ((290/55).CCLS.) and sail - 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" "0695524" "0772786" "1003661" "111203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840"),PN. - 28 (070131.URPN. "1950828" "2565907" "3063223" "3296450" "3720840"),PN. - 102 ((290/55).CCLS.) and solar - 14369 sail - 58 sail and (wind near control)					
- 391 (244/53B).CCLS.					
- 12 (261/DIG.87).CCLS.			.0.4.(50-)		
- 12 (261/DIG.87).CCLS. DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT; IIBM_TDB USPĀT EPO; JPO; DERWENT; IIBM_TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERW	-	391	(244/53B).CCLS.		2002/01/11 11:45
- 12 (261/DIG.87).CCLS.	İ				
- 12 (261/DIG.87).CCLS. USPĀT;					1
- 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 76 ((290/55).CCLS.) and tension\$ - 77 ((290/55).CCLS.) and tension\$ - 78 ((290/55).CCLS.) and tension\$ - 79 ("0204481" "0381679" "0574290" USPĀT;	İ			IBM_TDB	
- 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT; EFC; JPC; DERWENT; IBM TDB USPĀT - 19 ("0204481" "0772786" "1003661" USPĀT - 10496767" "1315595" "1474571" USPĀT - 11496767" "1545633" "1600105" USPĀT - 28 (2002/01/11 20:58 - 28 (290/55).CCLS.) and solar - 28 (290/55).CCLS.) and solar - 14369 sail - 14369 sail - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 per sail - 2002/01/14 07:37	-	12	(261/DIG.87).CCLS.	USPAT;	2002/01/11 11:50
- 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT; EFC; JPC; DERWENT; IBM TDB USPĀT - 19 ("0204481" "0772786" "1003661" USPĀT - 10496767" "1315595" "1474571" USPĀT - 11496767" "1545633" "1600105" USPĀT - 28 (2002/01/11 20:58 - 28 (290/55).CCLS.) and solar - 28 (290/55).CCLS.) and solar - 14369 sail - 14369 sail - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 per sail - 2002/01/14 07:37				EPO; JPO;	
- 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT; EPC; JPC; DERWENT; IBM TDB USPĀT - 19 ("0204481" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. - 28 4070131.URPN 102 ((290/55).CCLS.) and solar - 14369 sail - 14369 sail - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control))
- 73 ((290/55).CCLS.) and sail - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 75 ((290/55).CCLS.) and tension\$ - 19 ("0204481" "0381679" "0574290" USPĀT; EPO; JPO; DERWENT; IBM_TDB					
- 75 ((290/55).CCLS.) and tension\$ EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB USPĀT EPO; JPO; DERWENT; IBM TDB EPO; JPO; DERWENT; IBM TDB EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT	_	7.3	((290/55).CCLS.) and sail		2002/01/11 19:31
DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT "0695524" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. - 28 4070131.URPN 102 ((290/55).CCLS.) and solar - 14369 sail - 14369 sail - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control)			((250,00,00000), and call	•	2002, 01, 11 13.01
- 75 ((290/55).CCLS.) and tension\$ IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2002/01/11 19:34 - 19 ("0204481" "0381679" "0574290" USPAT IBM_TDB USPAT 2002/01/11 20:58 - 19 ("0204481" "0772786" "1003661" USPAT USPAT 2002/01/11 20:58 - 143695524" "0772786" "1003661" USPAT USPAT 2002/01/11 20:58 - 143696767" "1545633" "1600105" USPAT 2002/01/11 21:01 - 1612838" "1783669" "1950828" USPAT 2002/01/11 21:01 - 28 4070131.URPN.					1
- 75 ((290/55).CCLS.) and tension\$ ("0204481" "0381679" "0574290" USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT "0695524" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "3296450" "3720840").PN. - 28 4070131.URPN 102 ((290/55).CCLS.) and solar - 14369 sail - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 sail and (wind near control) - 58 column tension\$ USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1			
- 19 ("0204481" "0381679" "0574290"	_	75	(1290/55) CCTS) and tensions		2002/01/11 10.24
DERWENT; IBM_TDB USPAT 19 ("0204481" "0381679" "0574290" USPAT		1	(\ZJO/JJ).CCBJ./ and Cension		2002/01/11 19:34
- 19 ("0204481" "0381679" "0574290" USPĀT 2002/01/11 20:58 "0695524" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "2565907" "3063223" "3296450" "3720840").PN 28 4070131.URPN 102 ((290/55).CCLS.) and solar USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;					
- 19 ("0204481" "0381679" "0574290" USPAT 2002/01/11 20:58 "0695524" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "2565907" "3063223" "3296450" "3720840").PN 28 4070131.URPN. ((290/55).CCLS.) and solar USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				1	
"0695524" "0772786" "1003661" "1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. - 28 4070131.URPN. ((290/55).CCLS.) and solar USPAT 2002/01/11 21:01 USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			, HOOO		0000 (61 (11 11 11
"1112203" "1315595" "1474571" "1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. 4070131.URPN. ((290/55).CCLS.) and solar USPAT 2002/01/11 21:01 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	-	19		USPAT	2002/01/11 20:58
"1496767" "1545633" "1600105" "1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. - 28 4070131.URPN 102 ((290/55).CCLS.) and solar USPAT 2002/01/11 21:01 USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
"1612838" "1783669" "1950828" "2565907" "3063223" "3296450" "3720840").PN. 28			"1112203" "1315595" "1474571"		
"2565907" "3063223" "3296450" "3720840").PN. 4070131.URPN. ((290/55).CCLS.) and solar "EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			"1496767" "1545633" "1600105"		
"2565907" "3063223" "3296450" "3720840").PN. 4070131.URPN. ((290/55).CCLS.) and solar "EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			"1612838" "1783669" "1950828"		
- 28 4070131.URPN 102 ((290/55).CCLS.) and solar USPAT USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 28 4070131.URPN 102 ((290/55).CCLS.) and solar USPAT USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		i			
- 102 ((290/55).CCLS.) and solar USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	28		USPAT	2002/01/11 21:01
EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1 -			1	
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		132	,,===,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
- 14369 sail - 14369 sail - 18M_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
- 14369 sail USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					}
EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	1/360	sail		2002/01/14 07:37
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; DERWENT;	1	14309	Sall		2002/01/14 07:37
- 58 sail and (wind near control) IBM_TDB USPAT; 2002/10/19 14:38 EPO; JPO; DERWENT;					
- 58 sail and (wind near control) USPAT; 2002/10/19 14:38 EPO; JPO; DERWENT;				· ·	
EPO; JPO; DERWENT;				_	0000450450
DERWENT;	-	58	sall and (wind near control)		2002/10/19 14:38
TRM TOR					
1011 100				IBM TDB	

	10	(USPAT:	2002/01/14 07:39
-	18	(sail and (wind near control)) and		2002/01/14 07:39
		generator	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	10	("0419024" "4066911" "4129787"	USPAT	2002/01/14 07:46
		"4168439" "4178126" "4218183"		1
		"4303835" "4365934" "4410806"		
		"4457669").PN.		i i
		,	HODAM	0000/01/14 07:46
-	2	4530642.URPN.	USPAT	2002/01/14 07:46
-	991	sail and (wind near direction)	USPAT;	2002/10/19 14:37
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	l į
_	176	(sail and (wind near direction)) and tube	USPAT:	2002/01/14 07:57
		(,	EPO; JPO;	
	l		DERWENT;	i l
	1		IBM TDB	
	1	10010202H DM	_	2002/01/14 08:06
-		"0019383".PN.	USPAT	
-	0	5784978.URPN.	USPAT	2002/01/14 08:06
-	4	("3345969" "4149482" "4930434"	USPAT	2002/01/14 08:07
		"4949660").PN.		
-	4	5134952.URPN.	USPAT	2002/01/14 08:10
_	3	("1737610" "3757664" "4706593").PN.	USPAT	2002/01/14 08:26
_	6	4759271.URPN.	USPAT	2002/01/14 08:27